### LOG OF MEETING

# DIRECTORATE FOR ENGINEERING SCIENCES

60 MERS/PRIVILEURS OR PRODUCTS IDENTIFIED

EXCEPTED BY: PETITION RULEMAKING ADMIN. PRODG

WITH PORTIONS REMOVED:

SUBJECT:

GE Advanced Materials Meeting

DATE OF MEETING:

September 1, 2004

DATE OF LOG ENTRY:

March 10, 2005

SOURCE OF LOG ENTRY:

Allyson Tenney

Directorate for Engineering Sciences

LOCATION:

CPSC Headquarters, Bethesda Towers, Bethesda, Maryland

CPSC ATTENDEES:

See attached attendees list

NON-CPSC ATTENDEES:

See attached attendees list

## SUMMARY OF MEETING:

CPSC staff met with representatives from GE Advanced Materials to discuss use of their Ultem Fibers. GE Advanced Materials is employing Ultem as a fiber, rather than a rigid plastic, to produce FR barriers for mattresses and other applications requiring high heat and chemical resistance. Information regarding the history of GE Advanced Materials, the development of Ultem Resin and Ultem Fibers and nonwoven barriers, and flammability tests results using Ultem based materials was discussed.

#### ATTENDANCE

Meeting with GE Advanced Materials Wednesday, September 1, 2004 1:00pm, Room 714

IAME	COMPANY	PHONE NUMBER
Allyson Tenney	CP5C	
ED KRAWIEC	CPSC-1S	301-424-6421 X119
Jason Hartman	CPSC-CE	301-504-7591
Robert Franklin	CPSC-Econ	301-504-7088
Ronald Dombrowski	TechTex Solutions	804-796-7861
Ima Mmaglan	6E Advancel Material	202 637-4003
Youssel Fathredinne	11 11	
Ralph Buoniconti	11 11	413-448-7617
10m 1 Aulon	WAT	704-535-6189
Cut Nelson	DUPONT AFS	804-383-4088
Sean Oborle	PS C	703-289-9432
Soumaya To ham	CPSC	301-564-7792
Patty active	CPSC	301-504-7536
Patry Pollitzer	CPSC - OGC	301-504-7634
0		